Qty	Part Number	Description
X	D2694	UTILITY POD ASSEMBLY
1	D2202-1	POD LID
1	D2202-3	POD BASE
5	D2204-9	LATCH
1	D2429-041	SPRING CLIP ASSEMBLY
1	D2461-1700	NEOPRENE SEAL
5	D2528-1	BACKER PLATE
4	D2528-3	BACKER PLATE
1	D2569	HINGE
1	D3007-041	PROP ASSEMBLY
19	AN4-5A	BOLT
1	AN4-6A	BOLT
2	AN526C632R7	SCREW
21	AN960JD416	WASHER
2	AN960JD6	WASHER
2	MS21042L06	NUT (OR MS21042-06)
20	MS21042L4	NUT (OR MS21042-4)
38	AD62ABS	RIVET

**GENERAL NOTES:** 

1) MATERIAL: N/A
2) FINISH: PRIME AND PAINT PER QSI 005 4.2 TO MATCH ORIGINAL FINISH

AS REQ'D TO TOUCH UP FINISH AFTER DRILLING OR ASSEMBLY

INSIDE: DUPONT HIGHBUILD PRIMER GREY 1144-S

OR DUPONT 2K-URETHANE PRIMER GREY 7704-S

OUTSIDE: DUPONT IMRON POLYURETHANE ENAMEL BASE WHITE (555U)

- 3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
- 4) UNITS: INCHES UNLESS OTHERWISE NOTED
- 5) BREAK SHARP EDGES: N/A
- 6) IDENTIFICATION: N/A
- 7) WEIGHT: 48.5 lbs
- 8) TRANSFER DRILL UNSPECIFIED HOLES FROM ATTACHING PART AS FOLLOWS:

AN526C632 → DRILL Ø0.141

AN4 → DRILL Ø0.257

- 9) SEAL ALL HOLES AND EDGES OF POD WITH CYANOACRYLATE GLUE
- 10) FOR D2569 HINGE:
  - (i) INSTALL RIVET HEADS FROM OUTSIDE OF POD
  - (ii) GRIND TRAILING EDGE OF RIVET TO PERMIT HINGE TO CLOSE
  - (iii) ENSURE ALL RIVET HOLES ARE DRILLED ON THE LARGER HINGE TABS AS SHOWN IN DETAIL A

RELEASED 2010 -04- 29

REFORMAT, D2204-9 LOC SPEC'D (B2-4,B6-4,C2-4,C6-4, 10.04.20 B6-5,C6-5), D2461-X WAS D2462-X (D5-1,B1-2), ADD FINISH (B5-1) CHANGED RIVETS FROM AD64ABS TO 07.07.18 AD62ABS (PAR#185) REVERT BACK TO D2204-9 LATCH 01.05.08 CP F REDESIGN, CHANGE LATCHES & PROP 01.03.20 RF CHANGE DIMENSIONS 99.12.20 SEAL & HINGE CHANGE (TSR A1047 99.01.08 & A855/A858); INCLUDED DEO9119 ADD DOUBLER HOLES, REMOVE FINISH 98.11.12 CHANGE RIVET PATTERN, ADD D2429 KE 97.10.08 NEW ISSUE CREATED TO REPLACE 97.07.02 D350-602-041 AND -043 REV. DATE **DART AEROSPACE LTD** DESIGN J₿ HAWKESBURY, ONTARIO, CANADA DRAWN CHECKED DRAWING NO. REV. I MFG, APPR. D2694 SHEET 1 OF 5 TITLE APPROVED SCALE UTILITY POD ASSEMBLY NTS DE APPR. COPYRIGHT © 1997 BY DART AEROSPACE LTD 10.04.20

7 6 5

1

1







